U-2 AIRCRAFT COMMANDER

CHECK OUT REQUIREMENTS

	(ANNEX	XVII SAC I	REGULAT	DATE			
	(SAC RE	GULATION	50-43)				.
e est	Name:	Last	First	Middle Ini	Grade	Serv Nr	Orgn
25X1A9a						,	
_	Ī.			QUALIF	ICATIONS		

25X1A9a

AIRCRAFT COMMANDER:

- *(1) Is a graduate of the USAF Advanced Survival school.
- (2) Possesses at least 1500 hours total pilot time of which 300 hours are first pilot jet time.
- (3) Possess 1000 hours first pilot time of which 750 hours are first pilot jet time.
- *(4) Is under 35 years of age.
- (5) Is a volunteer to fly the U-2 aircraft.
- (6) Is physically qualified class II and have completed partial pressure suit indoctrination in accordance with AFR 50-27 and SAC Supplement thereto.

NOTE: * Not required for Staff Personnel.

II. PRE-CHECK OUT REQUIREMENTS					
SUBJECT	RQR	DATE	Signature of Ground Training Officer or Instructor		
T-33 checkout in accordance with Annex XII as amended to SACR 51-19.					
1. Personal Equipment, formal instruction on the care, inspection, and use of personal equipment (pressure suit, parachute, flight clothing, survival kits, life vest, first aid kit and professional equipment.)	2 Hrs	31 Jan 61			

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	RQR	DATE	Signature of Ground Training Officer or Instructor
2. Oxygen and Altitude in- doctrination in accord- ance with AFR 50-27 and SAC Sup 1 thereto	; 		,
3. Emergency Procedures			
a. Crash Landings			
b. Ditching			
c. Bail-out procedures			
d. Fires			
(1) Engine fires on ground			
(2) Engine fires in flight	; .		
(3) Fuselage fires			
(4) Electrical fires			
4. Aircraft Limitations			
5. Drag Chutes	1 Hr		
a. Packing practice supervised by quali- fied chute packing personnel.		ı	
 b. Demonstrate proficiency in installation of Drag Chute 			

II. GROUN	D TRAINI	NG PHASE	2 1
	RQR	DATE	Signature of Ground Training Officer or Instructor
U-2 FTD	20 Hrs		
a. Aircraft General		123-24 Jan 61	
b. Engine Introduction		25 fan 61	
c. Hydraulics, Oxygen, and Pressurization		25 Jan 61	
d. Electrical System		V27Jan61	
e. Landing Gear, Brakes and Gust Control		25 Jan 61 25 Jan 61	
f. Fuel Control		25 Jan 61	
2. Flight Characteristics	2 Hrs	120 Feb 61	·
3. Cockpit Check and Air- craft Familiarization	4 Hrs	13 72661 672561	
4. Review of U-2 Operations Memorandums	1 Hr	J3 Feb 61	
5. Physiological Aspects of High Altitude Flying	2 Hrs	V31 fan 61	
6. High Altitude Weather	2 Hrs	31 Jan 61	
7. Mission Planning Procedures	1 Hr	31 Jan 61 30 Jan 61	
8. Pre-flight and Inflight Log Procedures and Cruise Control	1 Hr	1370661	

Cruise Control

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SUBJECT	RQR	DATE	Signature of Grd Tng Off or Instructor
9. Dead Reckoning Navigation Review	1 Hr	31 Jan 61	
10. E-10 Computer	1 Hr	30 far 61	
11. High Altitude Pilot- age and Map Reading	1 Hr	30 Jan 61	
12. Celestial and Grid Navigation	27 Hrs	6th MAR 61	9-10 hc. Celestral No Serd to dul
13. Sextant Introduction and Practice	2 Hrs	20th Jan 61	
14. Introduction to Wea Reconnaissance	1 Hr	1 7es 61	
15. Basic Nepho Computations and Basic Principles of Aerial Nepho		1 Feb 61.	
16. Introduction to Nepho- graph & Related Systems		2 Jes 61	
17. Nephogram Flight- line Technique	1 Hr	250861	
18. Drift Sight	1 Hr	2 Teb 61	
19. Auto Pilot and MA-1 Compass	1 Hr	2 Fes 61	
20. Two Simulated Celestial Missions in Celestial Grd Trainer		13 Fes 61	
21. View Moving Pictures of U-2 Take Off and Landing Accidents	1 Hr	21 Jes. 61	
22. Aircraft Questionnaire		20 Fet 61	

U-3A FLIGHT TRAINING PHASE II

NOTE: (1) The following flight training will be accomplished by each student U-2 pilot prior to receiving Phase IV U-2 transition.

(2) Simulated U-2 characteristics in the U-3A must be accomplished with a U-3A IP who is current in the U-2 aircraft and within a 14 day period prior to the first U-2 sortie.

Simulated U-2 Characteristics

SUBJECT	RQR	DATE	Signature of Instructor Plt or 4028 Ops Officer
(a) Simulated U-2 Patterns and landings	4	21 7es 61 3 May 61	Carried aut in 434.
(b) Simulated U-2 Flameout Patterns	2	21 Fes 61 3 mar. 61	_ " _

PHASE III

Pre-Solo Proficiency Check

NOTE: Each student U-2 pilot will accomplish satisfactorily, the following written examinations prior to flying the U-2 aircraft.

SUBJECT	RQR	DATE	Signature of Exam Standboard Officer
(a) Proficiency Examination	90%	21 Fes 61 199%	
(b) Emergency Procedures	90%	21 7es 61	,
(c) Operations Memorandums		21 7e6 61 95%.	
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PHASE IV	<u>U-</u>	2 TRANSITION	
SUBJECT	RQR	DATE	Signature of Instructor Pilot or 4028th Ops Officer
(a) Taxi Familiari- zation (One taxi practice prior to	/	7th Mar 61.	9221001
day of 1st sortie & one on 1st sortie)	/	9 th Ma 61	
(b) Day take-offs and landings:			
(1) With Pogos	6 5	1 1	
(2) Without Pogos	6 3	15- Fra 61	
J			
(3) Full stop landings with Drag Chute			
(c) Night Full Stop landing with Drag Chute.	1		
(d) Night Touch & Go landings.	2	4	
(e) Practice turns (Until proficient)		g ha bi	
(f) Practice Stalls:			
1. 00 Flaps	1	g Mas 61	
2. 15° Flaps	1	- 1, -	
3. 25 ⁰ Flaps	1	V11 -	
4. Full Flaps	1	-11	
(g) Gust Control Operation (until proficient)		-11-	

	Т		Signature of Instructor
SUBJECT	RQR	DATE	Pilot or 4028 Ops Off
(h) Simulated			
flameout patterns (until proficient)			
(i) Instrument Fly- ing: 1. Jet pene- tration & ADF low approaches	2		
2. GCA's (Precision)	2		
(j) Celestial Familiar- ization			
(k) Auto Pilot Familiar ization			
(l) Drift sight Familiarization			
(m) High altitude Familiarization	30 Min		
(n) Emergency procedures 1. Emergency gear extension (Recycle on normal system prior to landing)	1		
2. Actual engine shutdown and air start (only over home base, VFR conditions under radio supe vision of IP on the ground)			

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	SUBJECT			Signature	of Ground
į	50-43 GROUND TRAINING	RQR	DATE	Training (
				Instructor	
$\overline{1}$.	Tactical Doctrine	5 hrs			
$\overline{2}$.	SACM 55-8	4 hrs			
_ •					
3.	Combative Measures	10 hrs			*****
		or			
		Prof.			
4.	Advanced Survival	Graduate			
		;			
5,	Aquatic Survival	Graduate			
	-	[]	1		
		1			
6.	Handgun Training	Qual. as			·
		sharp			
		shooter			
		•	<u></u>		
	I certify that			has s	uccessfully
	(Nam	ne of Pilot)		 	•
coi	npleted the requirements o	of Annex X	VII, SAC R	Regulation 51	-19.
	-		•	.	
	Date Signature of	Squadron (Operations	Officer	Rank
	_		•		— - w-a-a-
	Date Signature of	Squadron (Commande	r	Rank

DATE 9th Ma.

SAC REG 51-19, MISSION #1 GRADE SHEET

DURATION: 2 + 00 Hrs Fuel 685 Gals Satisfactory Unsatisfactory 1. Ground Taxi Check (50 Knots Max IAS) 2. Takeoff 85% (leave gear down, Climb to 20,000 (160K) level Off) Accomplished Unaccomplished 3. Turns (level, climbing, descending) 4. Stalls (speed brakes out, gear down, flaps down as briefed Max IAS 130 Knots) 5. Gust Control Operations 6. Accomplish two normal landing Low Approaches Satisfactory Unsatisfactory #1

7. Touch & Go Landings (4),
Pogos on, speed brakes out.
(300 Gals Maximum)

#2

#4

Final Landing

TYPE: Initial Check Out in U-2 Aircraft

(300 Gals M	aximum)
#1	
#2	
#3	

(Over)

NARRATIVE OUTLINE OF FLIGHT

SAC REG 51-19, MISSION #2 GRADE SHEET

TYPE: Introduction to Medium Altitude and Second Landing Stage

1 11	D. Hittoudone		
DUI	RATION: 3 + 00 フィンSー人よ	FUEL	
1.	Take-off (85%) W/Pogos, climb to 30 M	Satisfactory	Unsatisfactory
2.	Radio compass, Auto Pilot, Drift- sight Sextant and Instrument Familiarization	Not accomp	lited, satie certail
3.	Celestial Observation (5)	- (:	
4.	Make penetration on Beacon		
5.	Accomplish minimum of four Simulated flameout patterns		
	#1		
	#2		
	#3		
	#4		
6.	Touch & Go Landing (2), Pogos on (300 Gals Maximum) #1 #2 #3 (Full stop)		
7.	Takeoff (Drop Pogos) full power, climb to approximately 10,000		
8.	Touch & Go Landings #1 #2		
_			
9.	Final landing with drag chute		

(Over)

NARRATIVE OUTLINE OF FLIGHT

SACR 51-19 MISSION #3 GRADE SHEET

TYPE: Introduction to High Altitude & Third Landing Stage

DURATION: 3 + 00		FUEL: 885 Gals	
		Satisfactory	Unsatisfactory
1.	Takeoff (85-90% to 45,000 feet)		-
		Accomplished	Unaccomplished
2.	Equipment Familiarization		
3.	Celestial Observation (5)	-	•
4.	Climb to Base and remain thirty (30 minutes)		
5.	Descend to Base - 10 and Shut Engine Down		
6.	Engine re-start as briefed.		
7.	Simulated emergency gear extension		
8.	Simulated Jet Penetration		
9.	GCA (Minimum of 2) #1 #2 #3	Satisfactory	Unsatisfactory
10.	T/G Landings (4) (300 Gals Maximum) #1 #2 #3		
	#4		
11.	Final Landing W/chute		

(Over)

NARRATIVE OUTLINE OF FLIGHT

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SAC REG 51-19 MISSION #4*

GRADE SHEET

FUEL 685

TYPE: Night Transition DURATION: 2 + 30 Hrs

		Satisfactory	Unsatisfactory
1.	Take-off (85-90%) approximately 1 + 30 before sunset		
2.	Climb to 20,000' and make Jet penetration takeoff plus 30 minutes		-
3.	Simulated Flame-out Patterns until fuel is reduced to 300 gals	·	
4.	Twilight Touch & Go Landings (Minimum of two)		
	#1 #2 #3		
5.	Night Touch & Go Landings (2) #1		Mark Control of the C
	#2		
6.	Night full stop landing with drag chute NOTE: Instructor Pilot in Mobile Cont	mal when the same	
	TIOLE. INSTRUCTOR FITOR IN MICHIE CONT	rot should monitor	tuel consumn-

Instructor Pilot in Mobile Control should monitor fuel consumption to assure the level is as near as possible to 300 gallons at official sunset.

* This mission may be flown before mission three if the 4028th SRWS Squadron commander feels the individual is sufficiently qualified.

(Over)

LAU 84, Jan 61

NARRATIVE OUTLINE OF FLIGHT